						(T.R. SECTION COUNTY TOTAL SHEETS NO.	
		SUMMARY OF QUAN	ITITIES						352 99-24115-00-BR SHELBY 15 2	
	CODE NO.	ITEM	UNIT	QUANTITY					<u> </u>	
		TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	103				16′-0′	" FIELD ENTRANCE	
		TREE REMOVAL (OVER 15 UNITS DIAMETER) EARTH EXCAVATION	UNIT CY	246 1989						
	20300100	CHANNEL EXCAVATION	CY	318.				CROSS SECTIONS FOR		
		FURNISHED EXCAVATION SEEDING, CLASS 2	CY ACRE	1057 1.1		EARTHWORK SUMMARY	END C	OF IMPROVEMENT		
		NITROGEN FERTILIZER NUTRIENTS	POUND	99	EAI	RTH EXCAVATION = 1,989 CU YD				
		5000600 POTASSIUM FERTILIZER NUTRIENTS POUND 99 Revised				ANNEL EXCAVATION = 318 CU YD RUCTURE EXCAVATION = 43 CU YD				
*					1	TOTAL FILL REQ'D. = 2,740 CU YD (IN PLACE)		2'-0" EARTH SHLD.		
		TEMPORARY EROSION CONTROL SEEDINGS	POUND	300		TIMATE OF FILL FROM EARTH EXCAVATION =	1492 CH YD	3:1 /2"/FT. 1/2'	"/FT. 3:1	
		TEMPORARY DITCH CHECKS PERIMETER EROSION BARRIER	RRIER FOOT 390 *** E			STIMATE OF FILL FROM CHANNEL EXCAVATION = 159 CU YD			-	
	28000500 INLET AND PIPE PROTECTION EACH 5					TIMATE OF FILL FROM STRUCTURE EXCATATIO RNISHED EXCAVATION REQUIRED = 1057 (]]		
7/11/05*	28100 6 07 28102600	STONE DUMPED RIPRAP, CLASS A4 STONE RIPRAP DITCH	TON	412 108	108 614 ** 25% SHRINKAGE FACTOR APPLIED			CAL)		
	28200200	FILTER FABRIC	SQ YD	614						
		AGGREGATE SURFACE COURSE, TYPE B REMOVAL OF EXISTING STRUCTURES	TON EACH	819	50/	SHRINKAGE FACTOR APPLIED		15'-0" YPICAL		
		STRUCTURE EXCAVATION	CY .	43				// =	1) —2'-0" EARTH SHLD.	
		CONCRETE STRUCTURES PRECAST PRESTRESSED CONCRETE DECK BEAMS	CY SQ FT	22.1 1584			- -			
	(33" DEPTH) ESTIMATED QUANTITIES EDGE OF ROADWAY / 15'-0"									
		REINFORCEMENT BARS STEEL RAILING, TYPE S1	POUND FOOT	2570 134			SURFACE COURSE	(TYPICAL)	① AGGREGATE SURFACE COURSE, TYPE B 6"	
		FURNISHING METAL PILE SHELLS 12"	FOOT	282	SEEDING C	FEM RATE OF APPLICATION LASS 2 PER ART. 250.07	QUANTITIES 1.1 ACRES			
		DRIVING AND FILLING SHELLS	FOOT	282			= 99 POUNDS	FIELD ENTRANC	TE DETAIL	
		TEST PILE METAL SHELLS CONCRETE ENCASEMENT	EACH CY	2 2.2 PHOSPHORUS FERTILIZER NUTRIENTS = 90 LBS./ACRE = 99 POUNDS				TELD ENTITION DETRIE		
	51500100	NAME PLATES	EACH	1			= 99 POUNDS			
	54200640 PIPE CULVERTS, TYPE 1, CORRUGATED STEEL FOOT 192 MULCH ME OR ALUMINUM CULVERT PIPE 15"				THOD 2 = 2 TONS/ACRE =	= 2.2 TONS				
	54201270	PIPE CULVERTS, TYPE 2, CORRUGATED STEEL	FOOT	60	THE SEEDING	MIXTURE SHALL CONFORM TO ROADSIDE MIXTURE	TYPE 2, DURING		** TRANSITION EMBANKMENT TOP WIDTH: 15' AT STA. 5+75 TO 24' AT STA. 6+25	
*	67/00/00	OR ALUMINUM CULVERT PIPE 15" MOSIZI ZATION	Lsum	1	THE PERIOD BETWEEN NOVEMBER 1, AND DECEMBER 31, THE CONTRACTOR SHALL SUBSTITUTE 10 POUNDS OF PERENNIAL RYE FOR 48 POUNDS OF OATS, SPRING.			24' AT STA, 13+50 TO 15' AT STA, 14+00.		
	SEE SPECIAL PROVISONS SUBSTITUTE TO				FOUNDS OF FERENNIAL RIE FOR 46 FOUNDS OF DATS, STRING.		**24'-0" SHLD. TO SHLD.			
						TREE REMOVAL	·	**2'-0"	10′-0″ 2′-0″ **	
					(6 TO 15 UNITS DIAMETER)					
						STATION OFFSET UNIT				
						STA. 9+13	<u> </u>	<u>√2</u> "/FT <u>√4"/</u> FT.	<u>//4"/FT. //2"/FT</u>	
CENEDAL MOTES						STA. 9+59 26' RT 8	3:1			
GENERAL NOTES						STA. 9+62 23' RT 12 STA. 9+63 26' RT 8	2'-0'		NTE SURFACE COURSE,	
WHERE SECTION OR SUBSECTION MONUMENTS ARE ENCOUNTERED, THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH MONUMENTS ARE REMOVED. THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL PROPERTY MARKS AND MONUMENTS UNTIL THE OWNER, AN AUTHORIZED SURVEYOR OR AGENT HAS WITNESSED OR OTHERWISE						STA. 9+82 27' RT 15				
						STA. 12+75 15' RT 12 STA. 12+89 19' RT 6	TYPICAL CUT	PROPOSED TYPIC	CAL SECTION TYPICAL FILL	
F	REFERENCED THEIR LOCATION.					STA. 12+97 17' RT 6		T.R. 352 CURREN	T ADT < 150	
	THE CONTRACTOR SHALL CONSULT WITH THE ENGINEER IN REGARD TO THE EXACT LENGTHS OF PIPE CULVERTS PRIOR TO ORDERING THESE ITEMS.					STA. 13+00 18' RT 6 STA. 13+02 18' RT 6			SHALL BE CONSTRUCTED AND	
F						STA. 13+90 17' RT 8		COMPACTED PRIOR TO BEING OF THE AGGREGATE SURFACE	G CORED OUT FOR CONSTRUCTION E COURSE.	
	EXISTING CMP CULVERTS TO BE REMOVED SHALL BE INCLUDED IN THE COST OF EARTH EXCAVATION.					TOTAL = 103				
						TREE REMOVAL				
F		CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMINGUITH OF AND ORDERING MATERIALS.	ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD			(OVER 15 UNITS DIAMETER)		. 15′-	-0"	
,						STATION OFFSET UNIT		1/. 6//	0// 1/-6//	
ALL DISTURBED EARTH SURFACES WITHIN THE LIMITS OF THE RIGHT-OF-WAY AND EASEMENTS SHALL BE SEEDED AS DIRECTED BY THE ENGINEER.					SEEDED.	STA, 9+00 25' RT 48 STA, 9+11 25' RT 30		12'-6'' 12'-		
ONLY TREES MARKED FOR REMOVAL BY THE ENGINEER SHALL BE REMOVED BY THE CONTRACTOR.						STA. 9+14 26' RT 24 STA. 9+23 25' RT 30		- € RDWY.		
						STA. 9+33 26' RT 24 STA. 9+36 27' RT 24 AGGREGATE SURFACE COURSE		GATE SURFACE COURSE		
						STA. 9+41 26' RT 24 STA. 13+79 20' RT 24		FYICTING TYP	PICAL SECTION	
						STA. 13+79 20' RT 24 STA. 13+90 19' RT 18		EVIDIIIO IIL	TONE SECTION	
						TOTAL = 103				